

Data Path : P:\HPCHEM1\ECD_E\Data\PE101617\
 Data File : PE017235.D
 Signal(s) : Signal #1: ECD1A.CH Signal #2: ECD2B.CH
 Acq On : 16 Oct 2017 21:36
 Operator : UA/AJ
 Sample : I5857-01MSD
 Misc :
 ALS Vial : 20 Sample Multiplier: 1

Instrument :
 ECD_E
 ClientSampleId :
 FK-PS-01-018MSD

Manual Integrations
 APPROVED

ugo
 10/18/2017 3:13:56 PM

Integration File signal 1: autoint1.e
 Integration File signal 2: autoint2.e
 Quant Time: Oct 17 00:32:00 2017
 Quant Method : P:\HPCHEM1\ECD_E\Method\PE101217.M
 Quant Title : 8080.M
 QLast Update : Mon Oct 16 12:20:02 2017
 Response via : Initial Calibration
 Integrator: ChemStation

Volume Inj. : 2 µl
 Signal #1 Phase : ZB-35-HT Inferno Signal #2 Phase: ZB-XLB-HT Inferno
 Signal #1 Info : 30M x 0.25mm x 0.2 Signal #2 Info : 30M x 0.25mm x 0.25µm

	Compound	RT#1	RT#2	Resp#1	Resp#2	ng/ml	ng/ml

System Monitoring Compounds							
4) S	2,4-DCAA	10.402	11.001	21632	28945	229.672m	200.162m
Target Compounds							
1) T	Dalapon	3.007	3.200	22784	28035	112.850m	106.694m
2) T	3,5-DICHL...	9.103	9.352	35772	73515	242.310m	313.978 #
3) T	4-Nitroph...	9.469	10.229	23803	27369	395.871m	262.583m#
5) T	DICAMBA	10.515	11.161	77734	111346	221.120	218.777m
8) T	DICHLORPROP	11.562	12.126	24002	46747	253.703m	280.944
9) T	2,4-D	11.919	12.693	23910	52658	202.057m	262.197 #
10) T	Pentachlo...	12.959	13.373	292206	505875	219.482	230.353
11) T	2,4,5-TP ...	13.068	13.561	120354	204046	208.547	248.108
12) T	2,4,5-T	13.492	14.200	121314	196216	257.021	216.020m
13) T	2,4-DB	14.132	14.788	16411	20792	224.538m	196.645m
15) T	Picloram	15.106	16.460	115697	193784	217.197m	170.836m
16) T	DCPA	15.300	15.957	127932	219267	183.520	151.823m

(f)=RT Delta > 1/2 Window (#)=Amounts differ by > 25% (m)=manual int.

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